

L Number	Hits	Search Text	DB	Time stamp
1	0	"introducing substantially fuel-free pulses or connecting a transient"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 15:03
3	1312	(COLBOW.in. and KAILA.in. and ZHANG.in. and MULLER.in. and BOEHM.in.) BALLARD.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 15:04
2	28	(COLBOW.in. and KAILA.in. ZHANG.in. MULLER.in. BOEHM.in.) and BALLARD.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 15:04
-	21	(COLBOW.in. and KAILA.in. ZHANG.in. MULLER.in. BOEHM.in.) and BALLARD.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 15:03
-	10	(COLBOW.in. and KAILA.in. and ZHANG.in. MULLER.in. BOEHM.in.) and BALLARD.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 09:27
-	6	(COLBOW.in. and KAILA.in. and ZHANG.in. and MULLER.in. BOEHM.in.) and BALLARD.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 09:27
-	2	(COLBOW.in. and KAILA.in. ZHANG.in. and MULLER.in. and BOEHM.in.) and BALLARD.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 09:27
-	2	(COLBOW.in. and KAILA.in. and ZHANG.in. MULLER.in. and BOEHM.in.) and BALLARD.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 09:28
-	27	(COLBOW.in. KAILA.in. and ZHANG.in. MULLER.in. and BOEHM.in.) and BALLARD.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 09:28
-	957	BALLARD.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 09:29
-	32	(COLBOW.in. KAILA.in. ZHANG.in. MULLER.in. BOEHM.in.) and BALLARD.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 09:45
-	1	(COLBOW.in. and KAILA.in. and ZHANG.in. and MULLER.in. and BOEHM.in.) and BALLARD.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 10:02
-	2	"20020192513"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 10:03
-	4	" CO-tolerant catalyst"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 10:03

-	4	"CO-tolerant catalyst"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 10:05
-	33	"direct feed fuel cell"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 10:22
-	262	dmfc and "fuel cell"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 10:23
-	42	dmfc and "fuel cell" and degrad\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 10:58
-	0	(hamnett.in weeks.in. Kennedy.in. trougton.in. Christensen.in.) and poison and half near2 cell and dmfc and lifetime and catalyst and co	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 10:28
-	3	(hamnett.in weeks.in. Kennedy.in. trougton.in. Christensen.in.) and poison and lifetime and catalyst and co	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 10:30
-	4114	(hamnett.in and weeks.in. and Kennedy.in. trougton.in. Christensen.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 10:31
-	0	(hamnett.in and weeks.in. and Kennedy.in. trougton.in. and Christensen.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 10:58
-	24	dmfc and "fuel cell" and degrad\$6 and ("pt-ru" platinum near1 ruthenium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 10:59
-	1	dmfc and "fuel cell" and degrad\$6 and ("pt-ru" platinum near1 ruthenium) and turndown	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 10:59
-	21	dmfc and "fuel cell" and degrad\$6 and ("pt-ru" platinum near1 ruthenium) and ratio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/19 11:09
-	35	dmfc and "fuel cell" and degrad\$6 and ("pt-ru" platinum near1 ruthenium) and ratio "6096448"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/25 12:33
-	15	"6096448"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 07:22
-	1	"3379572".PN.	USPAT	2003/09/19 11:16
-	1	"4243731".PN.	USPAT	2003/09/19 11:17
-	1	"4279711".PN.	USPAT	2003/09/19 11:17
-	1	"4294892".PN.	USPAT	2003/09/19 11:17

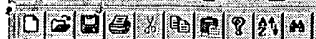
-	1	(dmfc "direct methanol fuel cell" "direct feed fuel cell") and platinum near1 (moly molybdenum tin tungsten rhenium osmium iridium Mo Sn W Os Ir Re) and output with power with reduced	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 08:35
-	1	(dmfc "direct methanol fuel cell" "direct feed fuel cell") and platinum near1 (moly molybdenum tin tungsten rhenium osmium iridium Mo Sn W Os Ir Re) and output with power with reduced and time and interval	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 08:36
-	23611	(dmfc "direct methanol fuel cell" "direct feed fuel cell") and platinum near1 (moly molybdenum tin tungsten rhenium osmium iridium Mo Sn W Os Ir Re) power with reduced and time and interval	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 08:36
-	1	(dmfc "direct methanol fuel cell" "direct feed fuel cell") and platinum near1 (moly molybdenum tin tungsten rhenium osmium iridium Mo Sn W Os Ir Re) and power with reduced and time and interval	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 08:36
-	2	(dmfc "direct methanol fuel cell" "direct feed fuel cell") and platinum near1 (moly molybdenum tin tungsten rhenium osmium iridium Mo Sn W Os Ir Re) and power with reduced and time	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 08:36
-	2	(dmfc "direct methanol fuel cell" "direct feed fuel cell") and platinum near1 (moly molybdenum tin tungsten rhenium osmium iridium Mo Sn W Os Ir Re) and power with reduced and output	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 08:38
-	17	(dmfc "direct methanol fuel cell" "direct feed fuel cell") and platinum near1 (moly molybdenum tin tungsten rhenium osmium iridium Mo Sn W Os Ir Re) and reduced and output	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 09:02
-	26	(dmfc "direct methanol fuel cell" "direct feed fuel cell") and reduc\$4 near2 output	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 09:03
-	22	(dmfc "direct methanol fuel cell" "direct feed fuel cell") and reduc\$4 near2 output and (pt platinum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 09:04
-	23	(dmfc "direct methanol fuel cell" "direct feed fuel cell") and reduc\$4 near2 output and (moly molybdenum tin tungsten rhenium osmium iridium Mo Sn W Os Ir Re pt platinum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 09:04
-	1	(COLBOW.in. and KAILA.in. and ZHANG.in. and MULLER.in. and BOEHM.in.) and BALLARD.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 10:42
-	2	"20020192513"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 13:52
-	1064	cathode near2 catalyst and fuel near cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 13:53

-	67	cathode near2 catalyst near platinum and fuel near cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 15:13
-	1	cathode near2 catalyst near platinum and fuel near cell and hour and (capacitor ramp) and (Switch circuit) near3 (open close)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/22 15:14
-	43	cathode near2 catalyst near platinum and fuel near cell and hour	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 11:20
-	1	"3990912".PN.	USPAT	2003/09/22 15:30
-	1	"5320718".PN.	USPAT	2003/09/22 15:30
-	2	("6,096,448").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/25 12:09
-	0	"introducing substantially fuel-free pulses or connecting a transient"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 15:03
-	1	introducing near substantially near "fuel-free" near pulses near connecting near transient	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/25 12:29
-	21	dmfc and "fuel cell" and degrad\$6 and ("pt-ru" platinum near1 ruthenium) and (hour minute)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/25 12:33
-	55	dmfc and "fuel cell" and ("pt-ru" platinum near1 ruthenium) and (hour minute)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/25 12:34
-	1	"5677073".PN.	USPAT	2003/09/25 15:47
-	1	"5601936".PN.	USPAT	2003/09/25 15:48
-	1	"5482680".PN.	USPAT	2003/09/25 15:53
-	1	"5436086".PN.	USPAT	2003/09/25 15:54
-	0	20020083640A1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 11:20
-	2	"20020083640"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 11:20
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-	0	(429.12 429.13).cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 11:32

-	0	429.12.ccls. 429.13.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 11:32
-	1498	429/12.ccls. 429/13.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 11:33
-	95	429/12.ccls. and 429/13.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 11:33
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-	0	429./("12" "13" "22" "40" "3" "50" "61" "38" "44").ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 11:33
-	0	429./12.ccls. 429./13.ccls. 429./3.ccls. 429./22.ccls. 429./40.ccls. 429./50.ccls. 429./61.ccls. 429./38.ccls. 429./44.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 11:35
-	4287	429/12.ccls. 429/13.ccls. 429/3.ccls. 429/22.ccls. 429/40.ccls. 429/50.ccls. 429/61.ccls. 429/38.ccls. 429/44.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 11:35
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-	18	and fuel near cell (429/((429/12.ccls. 429/13.ccls. 429/3.ccls. 429/22.ccls. 429/40.ccls. 429/50.ccls. 429/61.ccls. 429/38.ccls. 429/44.ccls.) (429./((429/12.ccls. 429/13.ccls. 429/3.ccls. 429/22.ccls. 429/40.ccls. 429/50.ccls. 429/61.ccls. 429/38.ccls. 429/44.ccls.) "13" "22" "40" "3" "50" "61" "38" "44").ccls.) "22" "40" (429.("12" "13" "22" "40" "3" "50" "61" "38" "44").ccls.) "50" "61" "38" "44").ccls.) and dmfc and (seconds hour)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 12:28
-	15	and fuel near cell and interval (429/((429/12.ccls. 429/13.ccls. 429/3.ccls. 429/22.ccls. 429/40.ccls. 429/50.ccls. 429/61.ccls. 429/38.ccls. 429/44.ccls.) (429./((429/12.ccls. 429/13.ccls. 429/3.ccls. 429/22.ccls. 429/40.ccls. 429/50.ccls. 429/61.ccls. 429/38.ccls. 429/44.ccls.) "13" "22" "40" "3" "50" "61" "38" "44").ccls.) "22" "40" (429.("12" "13" "22" "40" "3" "50" "61" "38" "44").ccls.) "50" "61" "38" "44").ccls.) and dmfc and seconds and fuel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 12:28
-	5	near cell and interval (hamnett.in weeks.in. Kennedy.in. troughton.in. Christensen.in.) and poison and lifetime and catalyst and co	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 08:56
-	3	("3300345").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 12:30

-	0	("EPO110522.8").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/21 12:30
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-	16729	EPO 1110522.8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/21 12:31
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-	0	1110522.8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/21 12:32
-	0	01110522.8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/21 12:32
-	3	"01110522"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/21 12:32



☒ (0) ("EPO110522.8").PN.  
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	U	1	Document ID	Issue Dat	Page	Title	Current OR	Current	Re	Invent
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	EP 1263070 A	20021219	16	Method of improving performance of direct				BOEHM, G et
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6461751 B	20030513	29	Fuel cell system operating method involves				BOEHM, G et
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6533919 B1	20030318	11	Hydrogen generation by electrolysis of aqueous	205/637	205/638; 205/639		Narayanan, Sekharipura
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6527943 B1	20030304	13	Fuel cell concentration sensor	205/787	204/422; 204/431;		Zhang, Jiu-j al.
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6523699 B1	20030225	7	Sulfonic acid group-containing	210/490	210/500. 27;		Akita, Hiro al.
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6478987 B1	20021112	11	Proton conducting polymer, method for	252/500	439/192; 439/33;		Akita, Hiro al.
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030001143	20030102	12	Proton conducting polymer, method for	252/500			Akita, Hiro al.
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020142196	20021003	9	Liquid fuel compositions for electrochemical fuel	429/12	429/13; 429/46		Finkelshati Gennadi et
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030134164	20030717	11	Procedure for shutting down a fuel cell system	429/13	429/17		Reiser, Car al.
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6399231 B1	20020604	10	Method and apparatus for regenerating the	429/13	429/12; 429/19		Donahue, Jo al.
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4131721 A	19781226	5	Electrolytic cell having a novel electrode	429/13	429/44		Fung, Shun al.
12	<input type="checkbox"/>	<input type="checkbox"/>	US 5601936 A	19970211	7	Method of operating a fuel cell	429/13	429/16; 429/17;		Dudfield, Christopher
13	<input type="checkbox"/>	<input type="checkbox"/>	US 6551731 B1	20030422	11	Fuel cell system	429/13	429/17; 429/23;		Berg, Norbe al.
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6472090 B1	20021029	23	Method and apparatus for operating an	429/13	429/22; 429/23;		Colbow, Kev Michael et
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6461751 B1	20021008	29	Method and apparatus for operating a fuel cell	429/13	429/22; 429/23		Boehm, Gust al.
16	<input type="checkbox"/>	<input type="checkbox"/>	US 6096448 A	20000801	17	Method and apparatus for operating an	429/13	429/22; 429/23		Wilkinson, P. et al.
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6589684 B1	20030708	24	Direct methanol feed fuel cell and system	429/38	29/623.1		Surampudi, Subbarao et
18	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5879827 A	19990309	20	Catalyst for membrane electrode assembly and	429/40	204/279; 204/280;		Debe, Mark al.
19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20010009733	20010726	14	Carbon-supported catalysts for fuel cells	429/44	429/30; 502/101		Campbell, S A. et al.
20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6548202 B2	20030415	15	Carbon-supported catalysts for fuel cells	429/44	429/12; 429/13;		Campbell, S A. et al.
21	<input type="checkbox"/>	<input type="checkbox"/>	US 20020034676	20020321	18	Method of fabricating catalyzed porous carbon	429/44	205/159; 205/224;		Kim, Dong-I al.
22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20010055711	20011227	8	Electrode catalyst and electrochemical devices	429/44	429/30; 502/101;		Ito, Takash al.